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MODEL GF-33 ELECTRIC TRACER-TYPE MILLING MACHINE

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The Model GF-33 electric tracer-type milling machine is intended for the simultaneous contour milling of two locomotive driving rods with the use of hardalloy milling cutters. The specifications of the machine tool are as follows:

Table work surface

1,250 x 4,250 mm

Number of spindle speeds

18

Range of spindle speeds

118-600 rpm

Power of electric motor

85 kw

Dimensions of machine tool

(length x width x height)

11,855 x 4,730 x 3,700 mm

Weight of machine tool

50 tons

The chief designer is S. I. Ignat'yev.

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